

09/12/98 14:08:58

Ref BASIS: 30509
N° d'accès Derwent: 95-344446 [44]
Titre Derwent: Powder cosmetic compsn. for
make-up etc. - contains branched
chain aliphatic hydrocarbon of
mol. wt. at least 100, and
cosmetic powder base component(s),
e.g. pigments or binders

TEXTO Mots-Clés Papp:
Domaine Principal: Maquillage
(peau, yeux, ongles, lèvres)
Déposants: PROCTER & GAMBLE CO
Inventeurs: BRIGGS G S; FISH K; JENKINS D M;
JENKINS D

Priorité (N° + date): 94GB-005320 940318
Dépôt (N° + date): 95WO-U02445 950227; 95AU-019718
950227 [Based on WO9525503];
95EP-912628 950227; 95WO-U02445
950227 [Based on WO9525503];
95EP-912628; 95JP-524644 950227;
95WO-U02445 950227 [Based on
WO9525503]

Publication (N° + date): WO9525503 A1 950928 DW9544
A61K-007/48 Eng 015pp; AU9519718 A
951009 DW9603 A61K-007/48 000pp;
EP-752845 A1 970115 DW9708
A61K-007/48 Eng 000pp; EP-752845
A4 970319 DW9731 A61K-007/48
000pp; J09510475 W 971021 DW9801
A61K-007/00 015pp

Résumé (+ Use/Advantage):

09/12/98 14:08:59

WO9525503 A cosmetic powder compsn. comprises (a) 0.1-20 wt.% of a branched chain aliphatic hydrocarbon having a wt. average MW of about 100-15,000; and (b) the remainder of the compsn. comprising one or more cosmetic powder base components selected from pigments, matte finishing agents, fillers and binders, and their mixtures. Pref. the aliphatic hydrocarbon has average MW of 200-1000, and specified cpds. are isododecane, isohexadecane, isoeicosane, isooctahexacontane, isohexapentacontahectane and isopentacontaotactane and their mixtures, esp. isoeicosane. Pref. the amount of hydrocarbon is 0.5-10 wt.%. USE |- The compsn. is used in make-up etc. ADVANTAGE - The compsn. has improved adhesion to the skin, increased wear and coverage and reduced rub-off. It may also have anti-acne activity over extended periods of time.

(Dwg.0/0)

Use / Advantage: WO9525503 < USE > - The compsn. is used in make-up etc. < ADVANTAGE > The compsn. has improved adhesion to the skin, increased wear and coverage and reduced rub-off. It may also have anti-acne activity over extended periods of time. (Dwg.0/0)